

Amendments to the Claims:

Claims 1-63 (Canceled)

64. (New) A sheet capacitor comprising:
a contact portion formed in a through-hole requiring electrical connection with an IC
connection pin among through-holes in which IC connection pins are inserted, and
a capacitor element connected to the contact portion,
wherein the contact portion is formed in an elliptical shape having a major diameter
longer than a diameter of the connection pin, and a minor diameter shorter than the diameter of
the connection pin.
65. (New) The sheet capacitor of claim 64, further comprising:
a board having the contact portion and mounting the capacitor element.
66. (New) The sheet capacitor of claim 64,
wherein a recess is formed in a center, and the capacitor element is disposed in the recess.
67. (New) The sheet capacitor of claim 64,
wherein a pair of slits are provided at both sides in the mirror diameter direction of the
contact portion.
68. (New) A sheet capacitor comprising,
a contact portion formed in a through-hole requiring electrical connection with an IC
connection pin among through-holes in which IC connection pins are inserted, and
a capacitor element connected to the contact portion,

wherein the contact portion is formed in a stellate shape having a maximum diameter longer than a diameter of the connection pin, and a minimum diameter shorter than the diameter of the connection pin.

69. **(New)** The sheet capacitor of claim 68, further comprising:

a board having the contact portion and mounting the capacitor element.

70. **(New)** The sheet capacitor of claim 68,

wherein a recess is formed in a center, and the capacitor element is disposed in the recess.